

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An information processing apparatus comprising:
 storage means for storing data of a plurality of different types of information, each associated with each other~~multiple information entries, each information entry having at least one of multiple types of information;~~

display means for displaying two or more of the plurality of different types of information from the storage means in a selectively designatable form;

designation means for designating at least one of the two or more of the plurality of different types of information displayed by the display means~~item for deletion from said storage means, said at least one item being at least one of said multiple types of information of at least one of the multiple information entries stored in said storage means; and~~

deletion means for deleting from said storage means the information designated by said designation means.

2. (Currently Amended) The information processing apparatus according to claim 1, further ~~comprising~~comprising:

input means for simultaneously or non-simultaneously inputting the data of the plurality of different types of information~~multiple types of information~~ into the storage means ~~simultaneously or non-simultaneously.~~

3. (Currently Amended) The information processing apparatus according to claim 1, further ~~comprising~~comprising:

display control means for controlling a display of~~displaying in a screen~~ symbols corresponding to ~~said multiple types of information~~each of the two or more of the plurality of different types of information displayed by the display means.

4. (Currently Amended) The information processing apparatus according to claim 1, wherein the two or more of the plurality of different types of information, displayed by the display means for designation by the designation means, ~~said multiple types of information~~ include at least one of image information, sound information, and line drawing information.

5. (Canceled)

6. (Currently Amended) The information processing apparatus according to ~~claim 4~~ claim 1, wherein said storage means ~~comprises~~ has an area for separately storing the data corresponding to the two or more of the plurality of different types of information ~~said image information, an area for storing said sound information and an area for storing said line drawing information.~~

AI could

7. (Currently Amended) The information processing apparatus according to ~~claim 6~~ claim 1, wherein the two or more of the plurality of different types of information, displayed by the display means for designation by the designation means, include image information and/or line drawing information; and further wherein the information processing apparatus comprises ~~comprising~~ display control means for displaying ~~said an image based on the image information from said area for storing said image information and said and/or the line drawing information that is displayed for designation by the designation means by reading out from the storage means prior to deletion of the data by the deletion means, and after designation by the designation means~~ from said area for storing said line drawing information stored in said storage means.

8. (Currently Amended) The information processing apparatus according to ~~claim 6~~ claim 1, wherein the two or more of the plurality of different types of information, displayed by the display means for designation by the designation means, include sound information, and further comprising sound output means for outputting a sound based on

the said sound information that is displayed for designation by the designation means by reading out from the storage means prior to deletion of the data by the deletion means, after designation by the designation means stored in said area for storing said sound information in said storage means.

9-16. (Canceled)

17. (Currently Amended) An information processing apparatus comprising:

a memory that stores data of a plurality of different types of information, each associated with each other multiple information entries, each information entry having at least one of multiple types of information;

a display device for displaying two or more of the plurality of different types of information from the memory in a selectively designatable form;

A2 cont'd
a designation device that designates at least one of the plurality of different types of information displayed by the display device; item

a deletion device for deleting deletion from said the memory, said at least one of the plurality of different types of information designated by the designation device item being at least one of said multiple types of information of at least one of the multiple information entries stored in said memory; and

a controller coupled to the memory and to the designation device to delete from said memory said at least one item designated by said designation device for controlling the deletion device.

18. (Currently Amended) The information processing apparatus according to claim 17, further comprising an input device that simultaneously or non-simultaneously inputs the data of the plurality of different types of information multiple types of information into the memory simultaneously or non-simultaneously.

19. (Currently Amended) The information processing apparatus according to claim 17, further comprising a display controller that displays symbols corresponding to the plurality of different types of information that is displayed~~said multiple types of information~~ in a screen.

20. (Currently Amended) The information processing apparatus according to claim 17, wherein the plurality of different types of information~~said multiple types of information~~ include at least one of image information, sound information and line drawing information.

21. (Canceled)

AI could
22. (Currently Amended) The information processing apparatus according to ~~claim 20~~ claim 17, wherein ~~said the~~ memory comprises an area for separately storing ~~said the image information~~ data corresponding to the two or more of the plurality of different types of information ~~an area for storing said sound information and an area for storing said line drawing information~~.

23. (Currently Amended) The information processing apparatus according to ~~claim 22~~ claim 17, wherein two or more of the plurality of different types of information displayed by the display device for designation by the designation device, include image information and/or line drawing information; and
further wherein the information processing apparatus comprises ~~further comprising~~ a display controller that displays an image based on said the image information ~~from said area for storing said image information and said and/or the~~ line drawing information ~~from said area for storing said line drawing information stored in said memory~~.

24. (Currently Amended) The information processing apparatus according to ~~claim 22~~ claim 17, wherein the two or more of the plurality of different types of information displayed by the display device for designation by the designation device include sound

information further comprising a speaker that outputs a sound based on the sound information that is displayed for designation by the designation device by reading out from the memory prior to deletion of the data by the deletion device after designation by the designation device stored in said area for storing said sound information in said memory.

25 -32. (Canceled)

33. (Currently Amended) A method of processing data of a plurality of different types of information, each associated with each other, multiple information entries stored in memory, each information entry having at least one of multiple types of information, said method comprising the steps of:

*A2
cancel*
designating at least one of the plurality of different types of associated information item for deletion from the memory; memory, the at least one item being at least one of said multiple types of information of at least one of the multiple information entries; and

deleting from said the memory said the at least one of the plurality of different types of associated information item that was designated; and

displaying two or more of the plurality of different types of information in a selectively designatable display state.

34. (Currently Amended) The method according to claim 33, further comprising the step of simultaneously or non-simultaneously inputting the plurality of different types of associated information multiple types of information into the memory simultaneously or non-simultaneously.

35. (Canceled)

36. (Currently Amended) The method according to claim 33, wherein the plurality of different types of associated informationsaid multiple types of information include at least one of image information, sound information and line drawing information.

37. (Canceled)

38 - 42. (Canceled)

43. (New) A camera, comprising:

image information input means that captures an image of an object and inputs image information;

sound information input means that inputs sound information;

storage means that stores image information data input from the image information

input means and sound information data input from the sound information input means, wherein the image information and sound information are associated with each other, in a data storage area;

display means that displays a first display indicating that at least the image information data is stored in the storage means and a second display indicating that at least the sound information data is stored in the storage means, each display being in a designatable form;

designation means that separately designates at least one display of the first display and the second display displayed in the display means;

deletion means that deletes from the storage means data of information corresponding to the at least one display designated by the designation means; and

display control means that deletes from the display means the display designated by the designation means.

A2
concl -